Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	380/252-254:ccls: and watermark\$4	USPAT	OR	ON	2004/12/02 08:24
L2	1	380/254.ccls. and watermark\$4	USPAT	OR	ON	2004/12/02 08:31
L3	2039	713/176.ccls. or 713/200.ccls.	USPAT; EPO; JPO;	OR	ON	2004/12/02 08:32
			DERWENT			
L4	1274	380/200-201.ccls. or 380/210.ccls. or 380/287.ccls. or 380/51. ccls. or 380/54.ccls. or 380/252-254.ccls.	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:36
L5.	3350	382/100.ccls. or 382/135.ccls. or 382/250-251.ccls. or 382/232. ccls. or 382/280.ccls.	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:35
L6	568	705/50.ccls. or 705/57.ccls. or 705/59.ccls. or 705/405.ccls.	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:36
L7	4953	14 or 15 or 16	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:36
L8	7426	watermark\$4 or stenograph\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:38
L9	39372	fourier near2 transform\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:40
L10	345	18 and 19	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:40
L11	1040	(sawtoot\$4 or saw adj2 toot\$4) near4 function	USPAT; EPO; JPO; DERWENT	OR	ON.	2004/12/02 08:42
L12	1	l8 and l11	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:42
L13	2499	mean adj3 varian\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:43
L14	434	19 and 113	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:43
L15	14968	amplitude same coefficient	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:44
L16	65	115 and   18	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:44
L17	637	18: and 17	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:44
L18	220	19 and 117	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:45
L19	52	I7:and:I13:	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:45
L20	220	10 and   17	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:46
L21	1	]11: and  8:	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:46

L22	295	triangle near2 map\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:47
L23	1	I22 and I8	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:47
L24	349	scal\$4 same I8	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:49
L25	183	124 and 17	USPAT; EPO; JPO; DERWENT	OR		2004/12/02 08:50

```
- SYSTEM: OS - DIALOG OneSearch
          2:INSPEC 1969-2004/Nov W3
          (c) 2004 Institution of Electrical Engineers
 *File
         2: Alert feature enhanced for multiple files, duplicates
 removal, customized scheduling. See HELP ALERT.
   File
          6:NTIS 1964-2004/Nov W3
          (c) 2004 NTIS, Intl Cpyrght All Rights Res
          8:Ei Compendex(R) 1970-2004/Nov W3
   File
          (c) 2004 Elsevier Eng. Info. Inc.
   File 34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W3
          (c) 2004 Inst for Sci Info
   File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 1998 Inst for Sci Info
   File
         35:Dissertation Abs Online 1861-2004/Nov
          (c) 2004 ProQuest Info&Learning
   File 62:SPIN(R) 1975-2004/Sep W4
          (c) 2004 American Institute of Physics
         65: Inside Conferences 1993-2004/Nov W4
          (c) 2004 BLDSC all rts. reserv.
   File 99: Wilson Appl. Sci & Tech Abs 1983-2004/Oct
          (c) 2004 The HW Wilson Co.
   File 144: Pascal 1973-2004/Nov W3
          (c) 2004 INIST/CNRS
   File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
          (c) 2003 EBSCO Pub.
 *File 233: File 233 is closed (no longer updating).
   File 266:FEDRIP 2004/Sep
          Comp & dist by NTIS, Intl Copyright All Rights Res
   File 239:Mathsci 1940-2004/Jan
          (c) 2004 American Mathematical Society
   File 275:Gale Group Computer DB(TM) 1983-2004/Dec 02
          (c) 2004 The Gale Group
   File 621:Gale Group New Prod.Annou.(R) 1985-2004/Dec 02
          (c) 2004 The Gale Group
   File 674: Computer News Fulltext 1989-2004/Sep W1
          (c) 2004 IDG Communications
   File 256:TecInfoSource 82-2004/Nov
          (c) 2004 Info.Sources Inc
          9:Business & Industry(R) Jul/1994-2004/Dec 01
   File
          (c) 2004 The Gale Group
   File 696:DIALOG Telecom. Newsletters 1995-2004/Dec 01
          (c) 2004 The Dialog Corp.
       Set Items Description
       --- ---- -------
 ?s watermark? or stenograph?
            15750 WATERMARK?
             927 STENOGRAPH?
           16585 WATERMARK? OR STENOGRAPH?
       S1
 ?s fourier (3n) transform?
           483542 FOURIER
          2179346 TRANSFORM?
       S2 332796 FOURIER (3N) TRANSFORM?
 ?s amplitud? and mapp?
           727730 AMPLITUD?
           630133 MAPP?
      S3
            7714 AMPLITUD? AND MAPP?
 ?s s1(s) estimat?
           16585 S1
          3149646 ESTIMAT?
      S4
            625 S1(S) ESTIMAT?
 ?s scal? same sl
      S5
               0 SCAL? SAME S1
 ?s scal? and sl
         2495194 SCAL?
           16585 S1
      S6
            1711 SCAL? AND S1
```

```
?s correlation (2n) function or (correlat?)
         1334187 CORRELATION
         3892831 FUNCTION
           71968 CORRELATION (2N) FUNCTION
         2371335 CORRELAT?
      S7 2371335 CORRELATION (2N) FUNCTION OR (CORRELAT?)
?s s1 (s) s7
           16585 S1
         2371335 S7
             713 S1 (S) S7
      S8
?s s4 and s8
             625 S4
             713 S8
              62 S4 AND S8
      S9
?s s3 and s9
            7714 S3
              62 S9
     S10
              0 S3 AND S9
?e au=IU,siu
Ref
      Items Index-term
E1
          3 AU=IU, VAI PAN
          1 AU=IU, WANG GOI
E2
          0 *AU=IU,SIU
E3
          2 AU=IUA-JOU YANG
E4
          1 AU=IUABA, A.
E5
         1 AU=IUADA, A.

1 AU=IUAN F C

1 AU=IUAN FC

15 AU=IUAN-JOU YANG
E6
E7
E8
E9
         1 AU=IUAN-JOU, YANG
E10
      10 AU=IUAN-YUAN LU
E11
        8 AU=IUAN-YUAN WU
E12
         1 AU=IUANNELLI J M
          Enter P or PAGE for more
?e au=chu,wai
Ref
      Items Index-term
          1 AU=CHU, T. C.
E2
          0 *AU=CHU,WAI
          1 AU=CHU' KS
E3
          1 AU=CHU'KO, B.V.
E4
          3 AU=CHU'NAN CAO
E5
          1 AU=CHU'ONG LV
E6
         17 AU=CHUA
E7
         2 AU=CHUA , H.
73 AU=CHUA A
E8
E9
```

E10

E11 E12 1 AU=CHUA A B S 1 AU=CHUA A C G

1 AU=CHUA A C M